## Model-Based Fault Management Engineering Tool Suite, Phase I

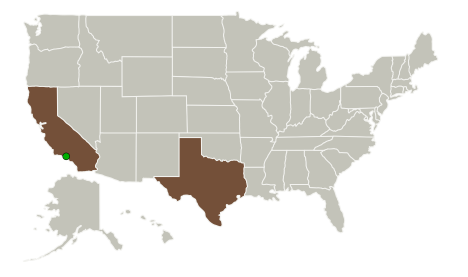


Completed Technology Project (2014 - 2014)

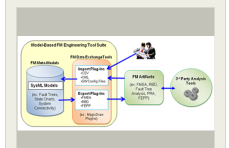
## **Project Introduction**

NASA's successful development of next generation space vehicles, habitats, and robotic systems will rely on effective Fault Management Engineering. Our proposed innovation aims at developing a method and associated tool suite to support Model-Based Fault Management Engineering (MBFME) for these upcoming projects. Our goal is to leverage Model-Based Systems Engineering (MBSE) concepts, and adapt them to Fault Management (FM). Model-Based Fault Management Engineering is proposed to be the formalized application of modeling to support Fault Management Engineering activities. Traditional approaches to fault management are costly, difficult to execute, and are largely decoupled from the main system engineering activities which aim to capture the system requirements and transform them into a robust and safe design. Our concept will enable the integration of fault management early in the system engineering lifecycle, facilitating the discovery of design weaknesses and enhancing the capability to produce safe, hazard-free systems. This tool suite will enable safety engineers to use system models captured by system engineers to evaluate designs for potential faults, perform safety analysis, and contribute to the overall system models by adding specific faults and associated safety related knowledge

## **Primary U.S. Work Locations and Key Partners**



| Organizations<br>Performing Work | Role         | Туре   | Location   |
|----------------------------------|--------------|--------|------------|
| Jet Propulsion Laboratory(JPL)   | Supporting   | NASA   | Pasadena,  |
|                                  | Organization | Center | California |



Model-Based Fault Management Engineering Tool Suite Project Image

## **Table of Contents**

| Project Introduction          |   |
|-------------------------------|---|
| Primary U.S. Work Locations   |   |
| and Key Partners              | 1 |
| Organizational Responsibility |   |
| Project Transitions           |   |
| Images                        | 2 |
| Project Management            | 2 |
| Technology Maturity (TRL)     |   |
| Technology Areas              |   |
| Target Destinations           |   |

# Organizational Responsibility

# Responsible Mission

Space Technology Mission Directorate (STMD)

### **Responsible Program:**

Small Business Innovation Research/Small Business Tech Transfer



## Small Business Innovation Research/Small Business Tech Transfer

## Model-Based Fault Management Engineering Tool Suite, Phase I



Completed Technology Project (2014 - 2014)

| Primary U.S. Work Locations |       |  |
|-----------------------------|-------|--|
| California                  | Texas |  |

## **Project Transitions**

0

June 2014: Project Start



December 2014: Closed out

#### **Closeout Documentation:**

• Final Summary Chart(https://techport.nasa.gov/file/140611)

## **Images**



## **Project Image**

Model-Based Fault Management Engineering Tool Suite Project Image (https://techport.nasa.gov/image/132872)

## **Project Management**

#### **Program Director:**

Jason L Kessler

#### **Program Manager:**

Carlos Torrez

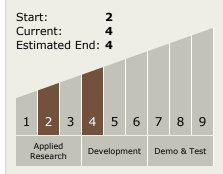
### **Principal Investigator:**

Michel Izygon

## **Co-Investigator:**

Michel Izygon

# Technology Maturity (TRL)



## **Technology Areas**

#### **Primary:**

- TX11 Software, Modeling, Simulation, and Information Processing
  - □ TX11.1 Software
     Development,
     Engineering, and Integrity
     □ TX11.1.4 Operational
     Assurance



## Small Business Innovation Research/Small Business Tech Transfer

# Model-Based Fault Management Engineering Tool Suite, Phase I



Completed Technology Project (2014 - 2014)

## **Target Destinations**

The Sun, Earth, The Moon, Mars, Others Inside the Solar System, Outside the Solar System

